

Fall prevention device for protection of worker on flat roof has bearing plate with projecting post provided with fastening element for safety line at its top end

Publication number: DE10333113 (B3)

Publication date: 2004-11-18

Inventor(s): HENNEBERG MARTIN [DE]; REISER OTTO [DE] +

Applicant(s): OPTIGRUEN INTERNAT AG [DE] +

Classification:

- international: A62B1/04; E04D11/00; E04D13/12; E04G21/32; A62B1/00; E04D11/00; E04D13/12; E04G21/32; (IPC1-7): E04D11/00; E04D13/00; E04G21/32

- European: A62B1/04; E04D11/00B; E04D13/12; E04G21/32F

Application number: DE20031033113 20030721

Priority number(s): DE20031033113 20030721

Cited documents:

- DE20109056U (U1)
- DE7916672U (U1)
- CH271254 (A)
- GB2353818 (A)
- US2232163 (A)

Abstract of DE 10333113 (B3)

The fall prevention device (1) has a post (5) projecting from a bearing plate (3) located between the flat roof and the roof covering layer (2), provided at its top, which projects above the latter, with a fastening element for securing a safety line for a roof worker (7). The bearing plate is secured to a load bearing layer (8) below the roof covering layer, for distribution of the load resulting from a fall.



Data supplied from the **espacenet** database — Worldwide